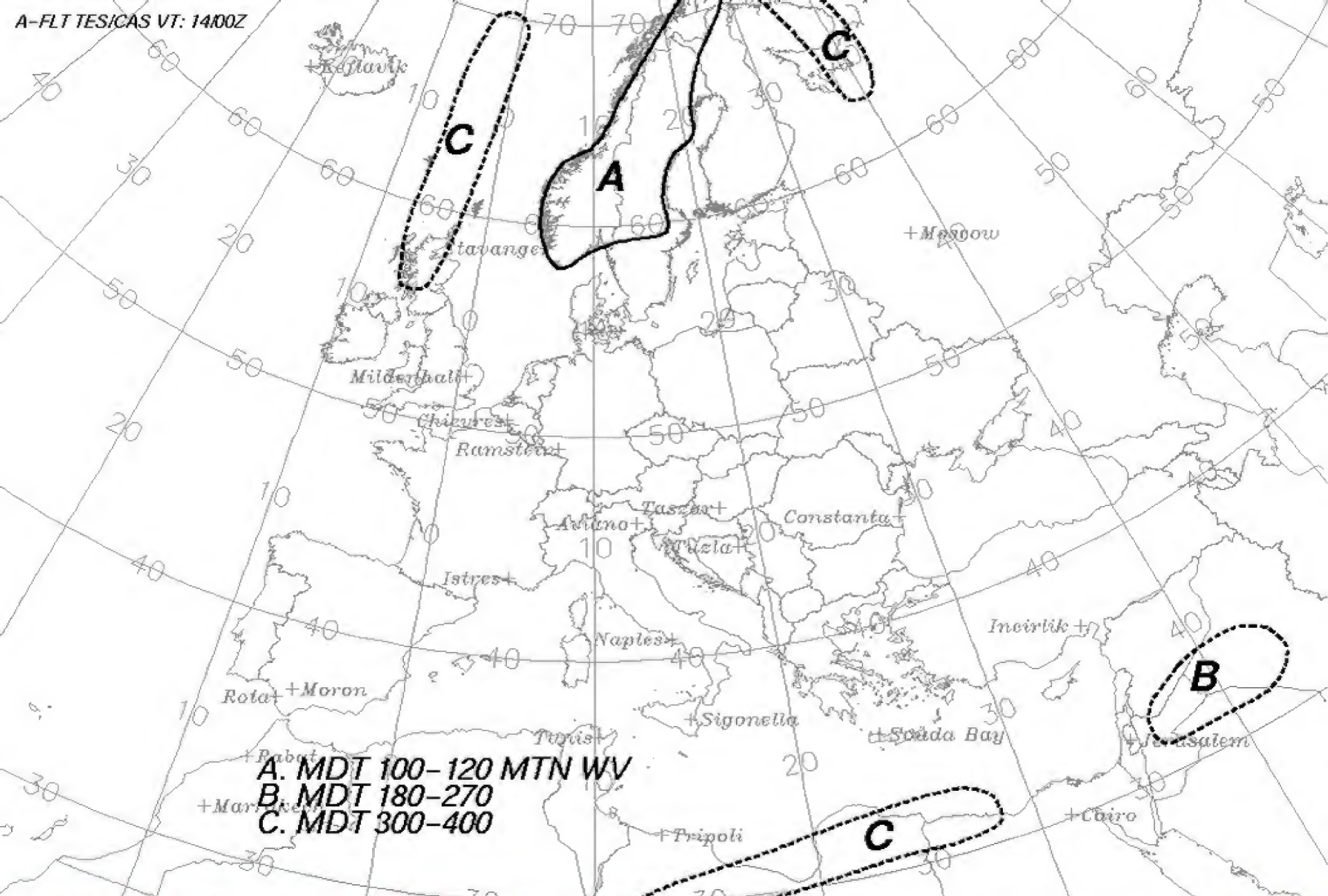


A-FLT TES/CAS VT: 1400Z



UPPER LEVEL TURBULENCE

VALID:14-JAN/00Z (T+12): POSTED AT:13/2032Z

MODERATE OR GREATER TURBULENCE

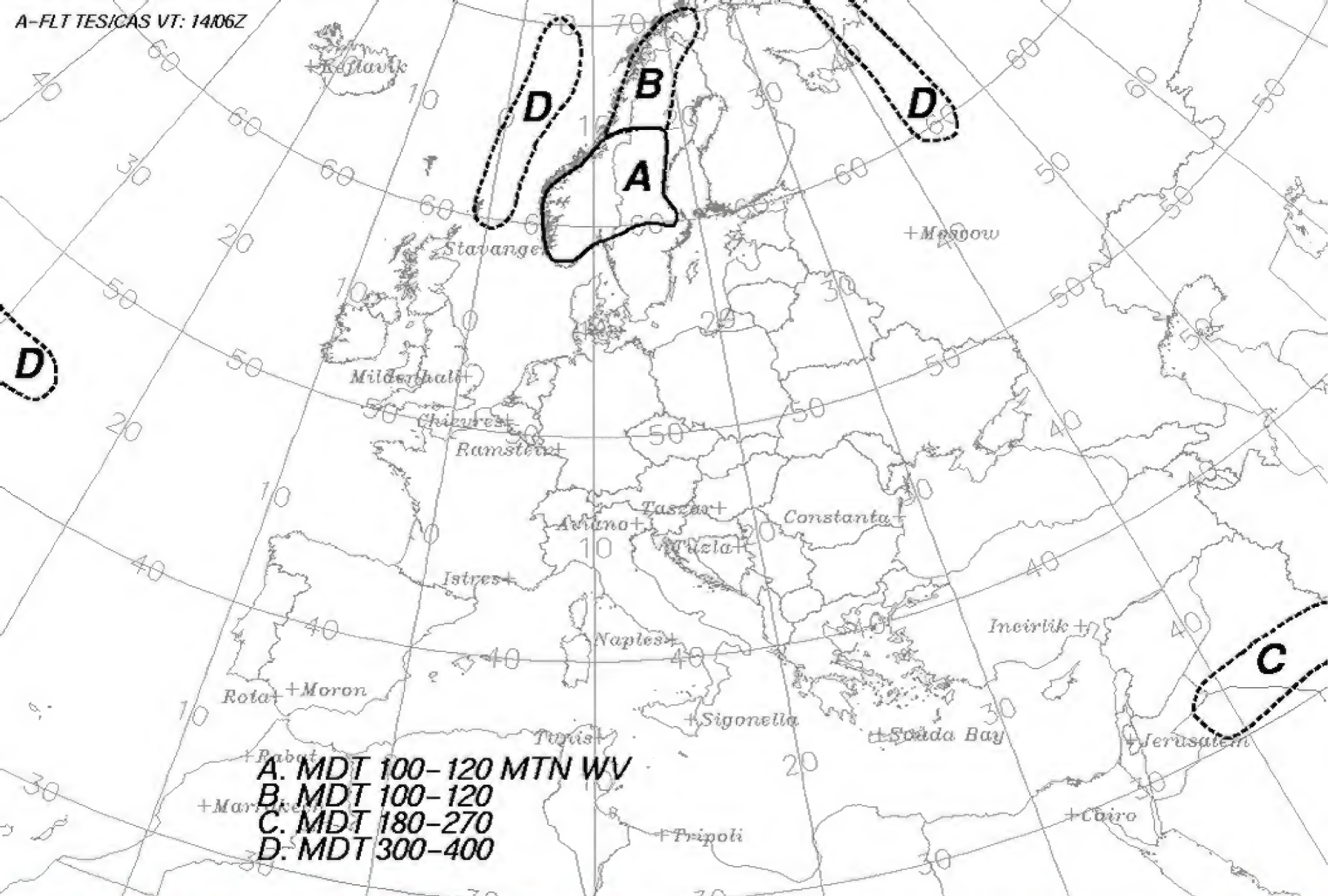
FL100-500 MSL

FOR CATEGORY II ACFT

DASHED: TURBULENCE

SOLID: MOUNTAIN WAVE TURBULENCE





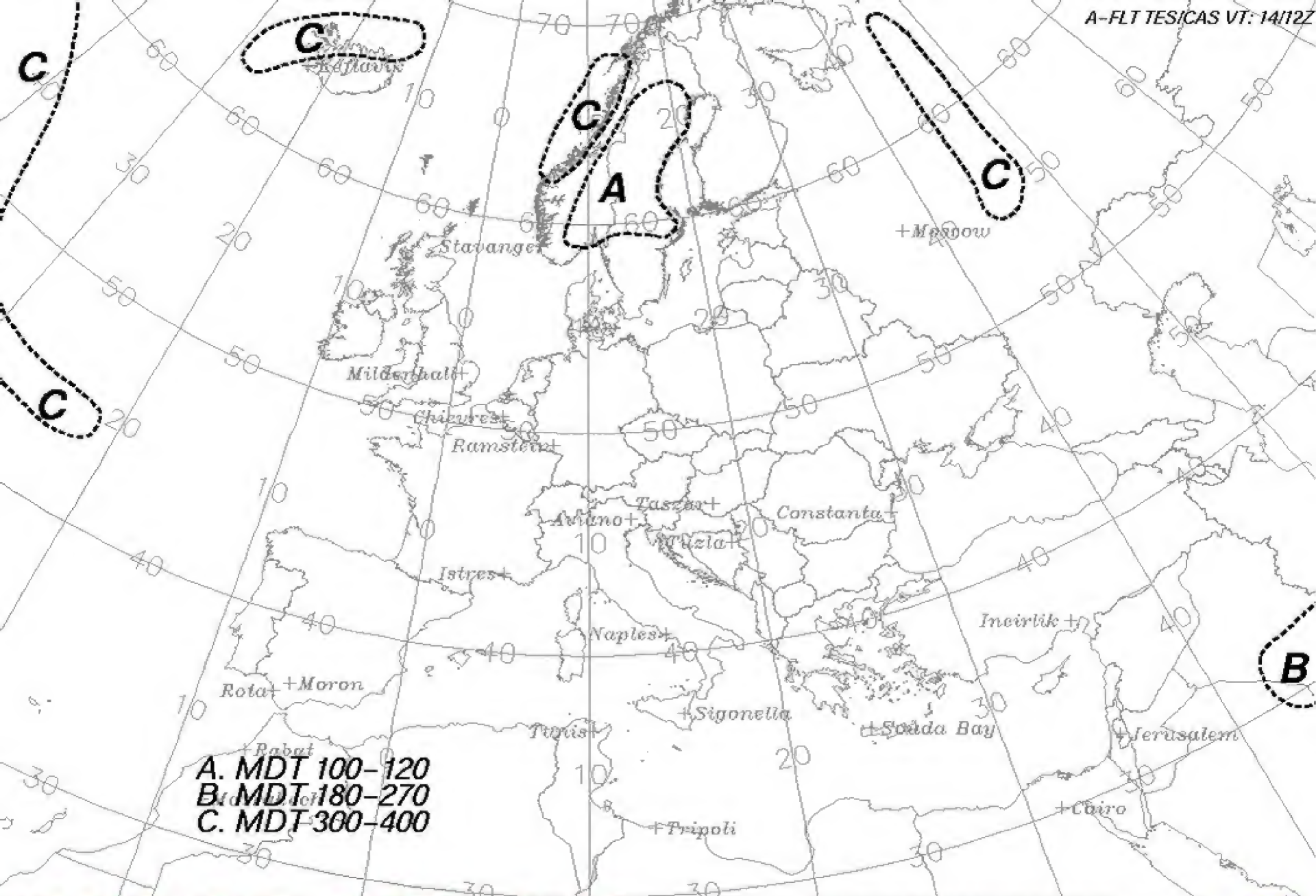
**A. MDT 100-120 MTN WV
B. MDT 100-120
C. MDT 180-270
D. MDT 300-400**

**MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE**



UPPER LEVEL TURBULENCE

VALID:14-JAN/06Z (T+18): POSTED AT:13/2034Z



UPPER LEVEL TURBULENCE
VALID: 14-JAN/12Z (T+24): POSTED AT: 13/2036Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



A-FLTTES/CAS VT: 14/18Z



UPPER LEVEL TURBULENCE

VALID:14-JAN/18Z (T+30): POSTED AT:13/2038Z

Moderate or greater turbulence

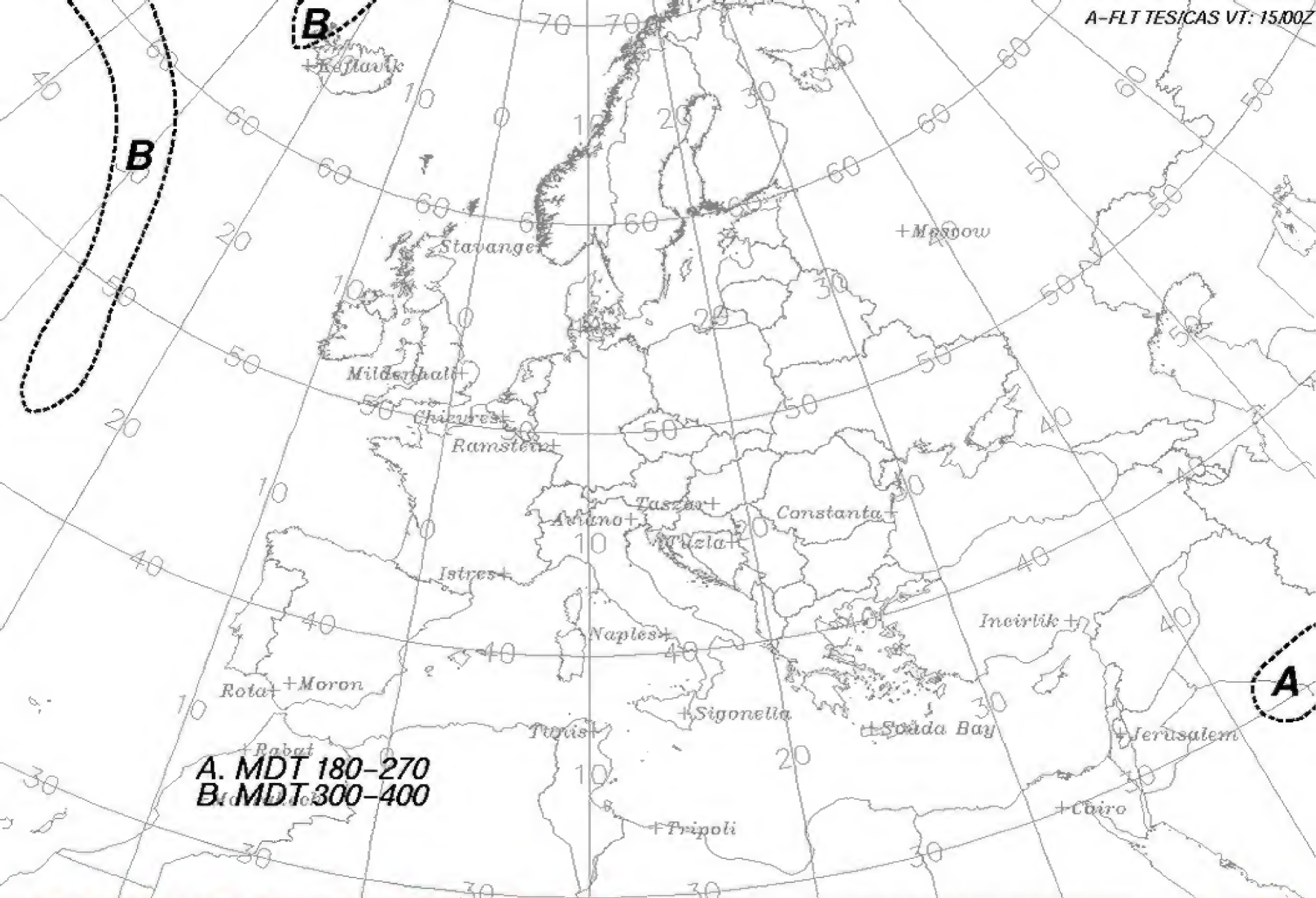
FL100-500 MSL

FOR CATEGORY II ACFT

DASHED: TURBULENCE

SOLID: MOUNTAIN WAVE TURBULENCE

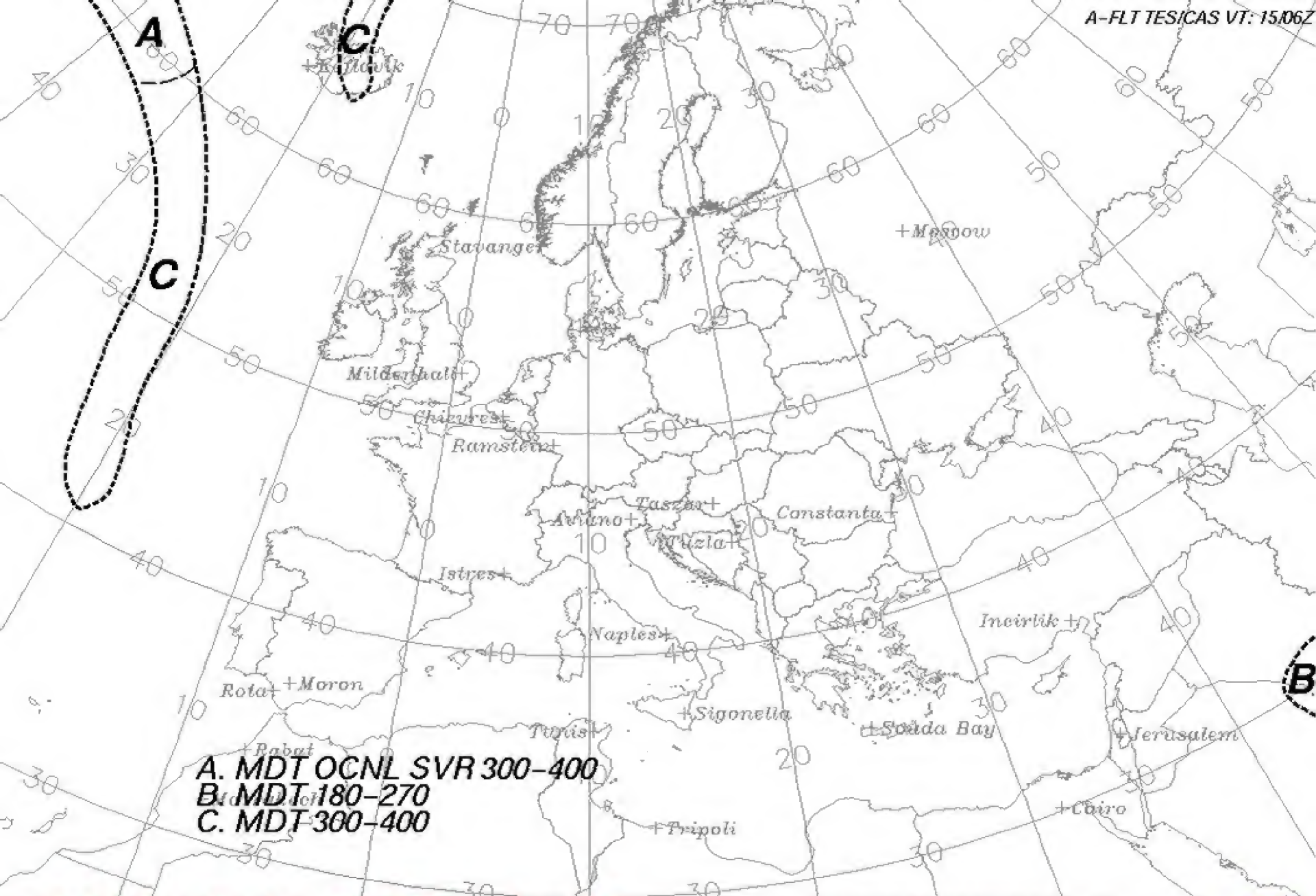




UPPER LEVEL TURBULENCE
VALID: 15-JAN/00Z (T+36): POSTED AT: 13/2039Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE





UPPER LEVEL TURBULENCE

VALID: 15-JAN/06Z (T+42): POSTED AT: 13/2041Z

MODERATE OR GREATER TURBULENCE

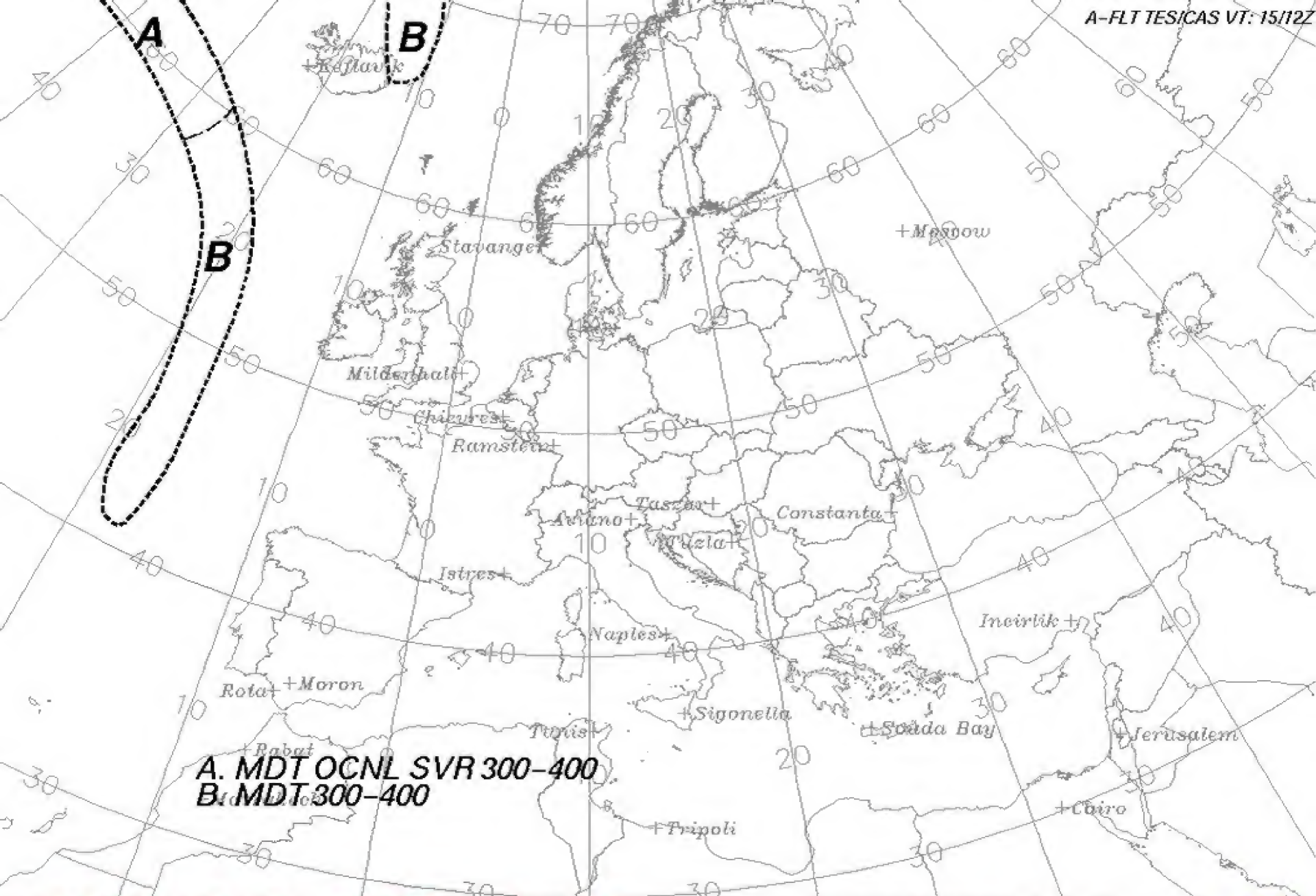
FL100-500 MSL

FOR CATEGORY II ACFT

DASHED: TURBULENCE

SOLID: MOUNTAIN WAVE TURBULENCE

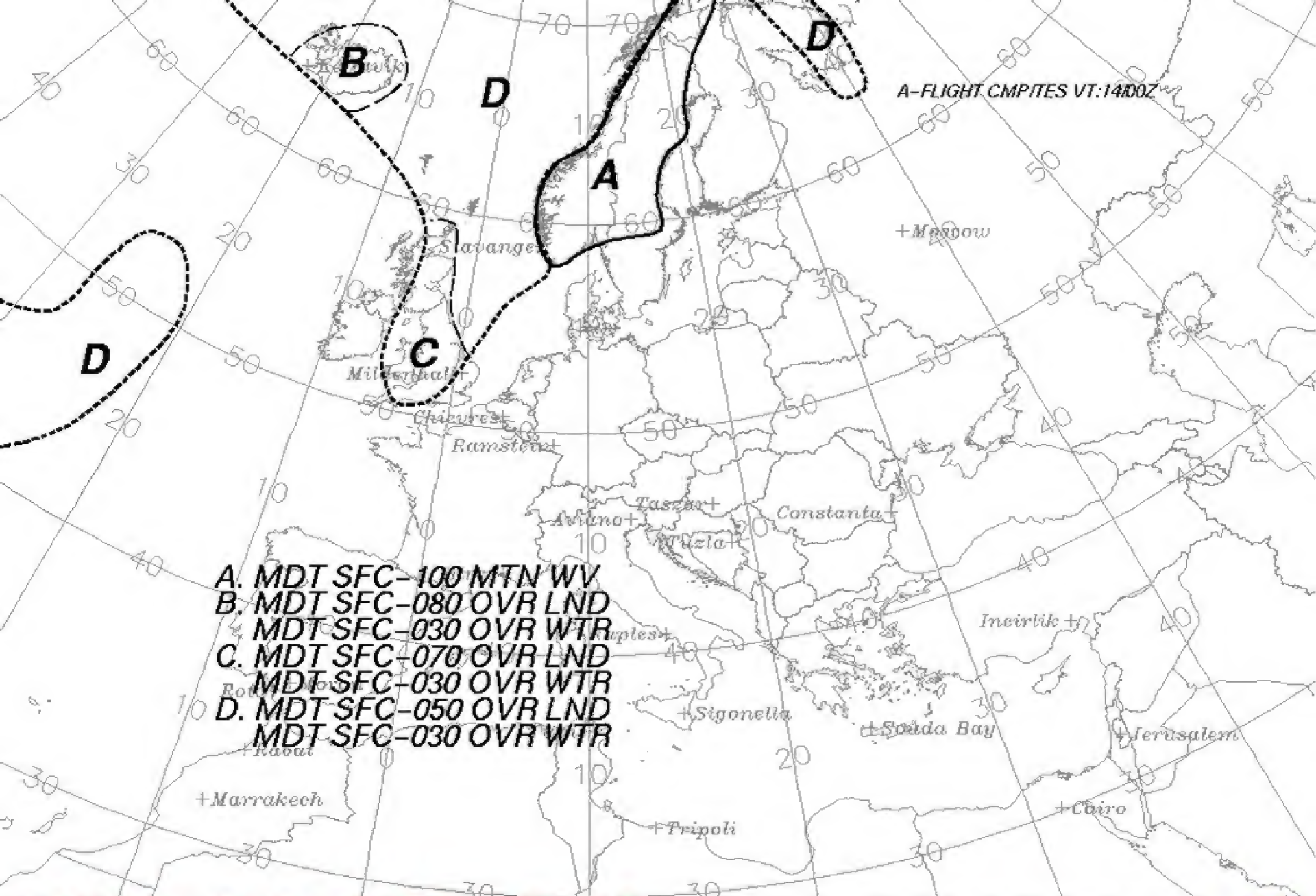




UPPER LEVEL TURBULENCE
 VALID: 15-JAN/12Z (T+48): POSTED AT: 13/2042Z

MODERATE OR GREATER TURBULENCE
 FL100-500 MSL
 FOR CATEGORY II ACFT
 DASHED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE

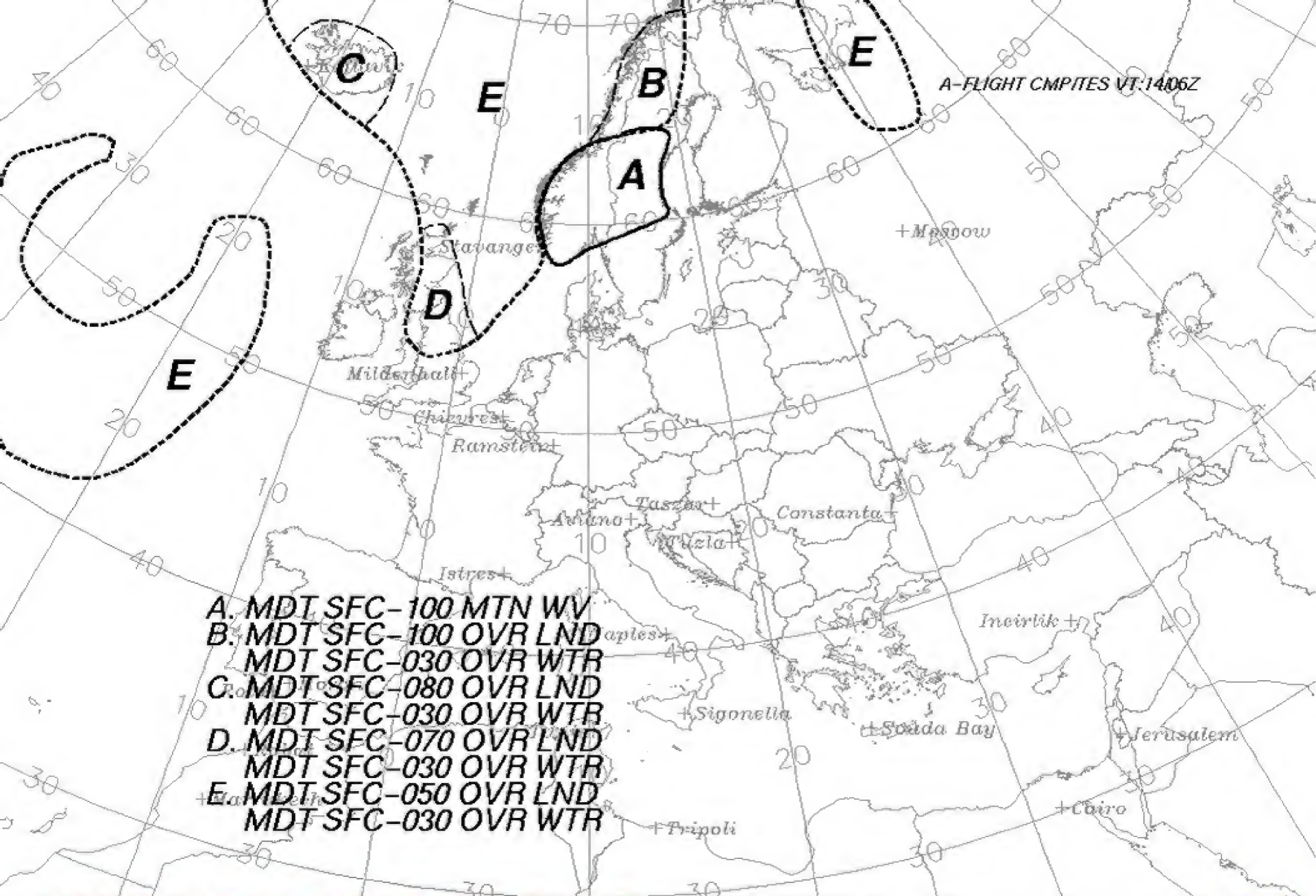




LOWER LEVEL TURBULENCE
VALID:14-JAN/00Z: POSTED AT:13/2051Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

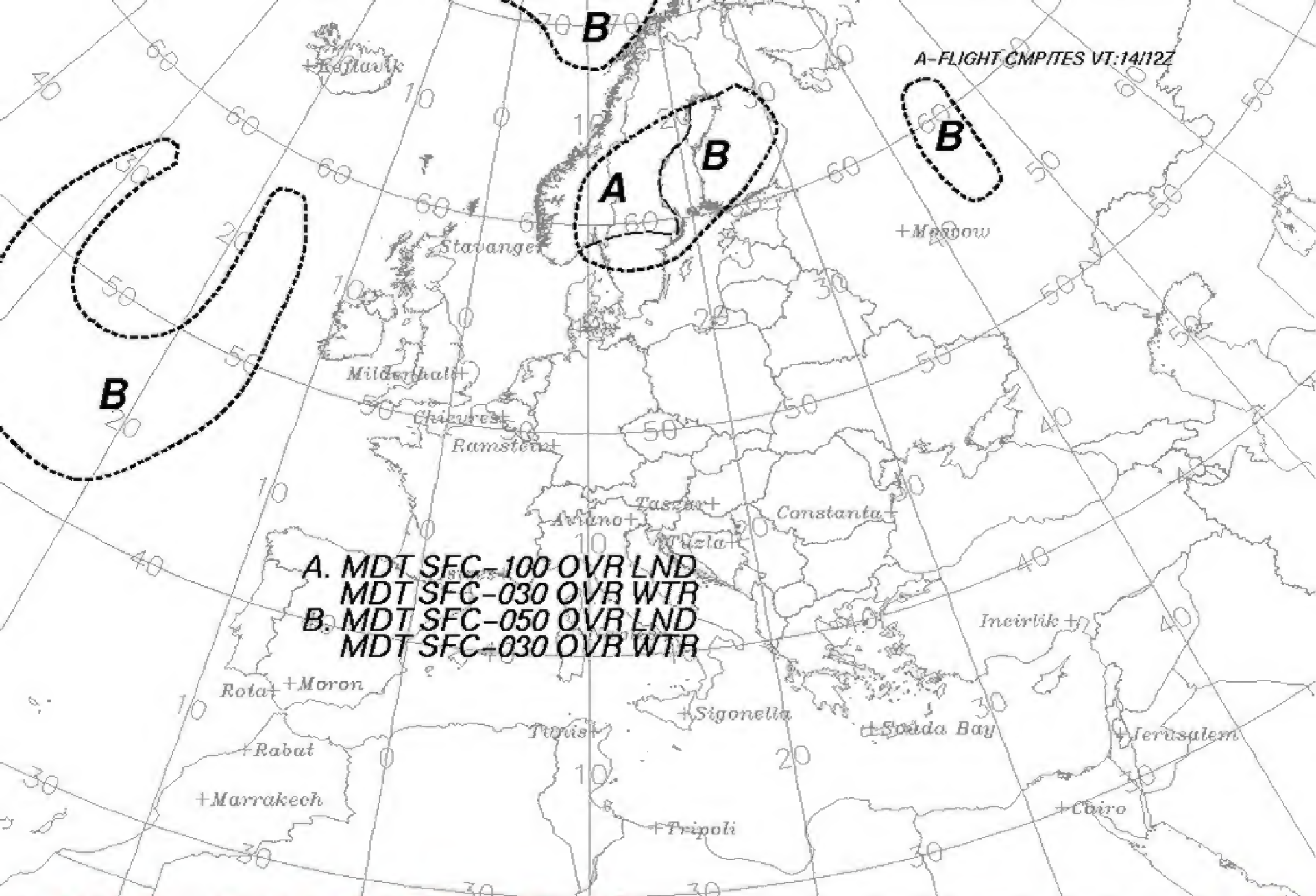




LOWER LEVEL TURBULENCE
VALID:14-JAN/06Z: POSTED AT:13/2052Z

WATER VAPOR SATELLITE IMAGE
YELLOW: ISOHEIGHT (EVERY 12DM)
PURPLE: ISOTACHS (EVERY 20KTS)
RED: ANALYZED JETS (OVER 50KTS)





LOWER LEVEL TURBULENCE
VALID:14-JAN/12Z (T+24): POSTED AT:13/2053Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



A-FLIGHT CMP ITES VT:14/18Z

A

A

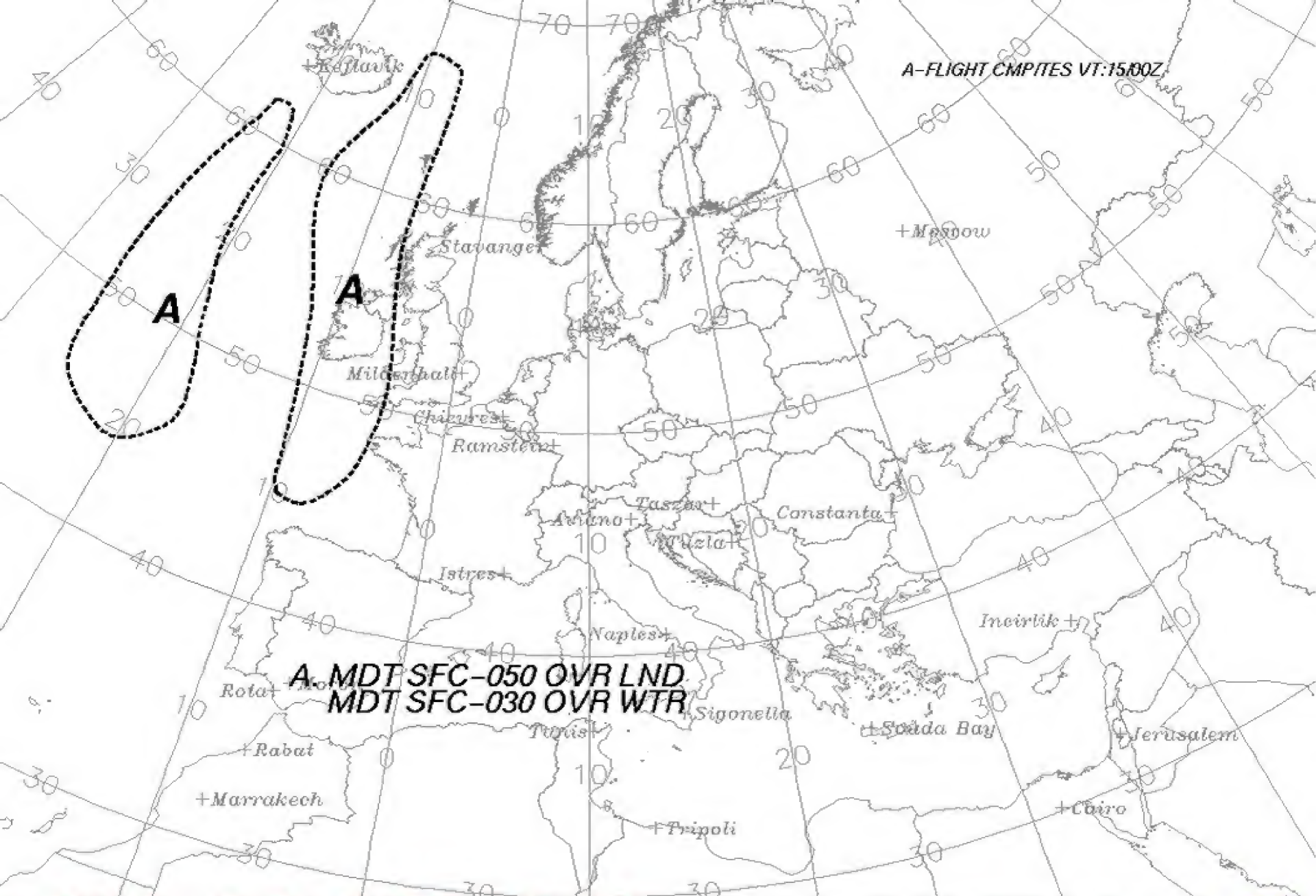
A

**A. MDT SFC-050 OVR LND
MDT SFC-030 OVR WTR**

LOWER LEVEL TURBULENCE
VALID:14-JAN/18Z (T+30): POSTED AT:13/2054Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

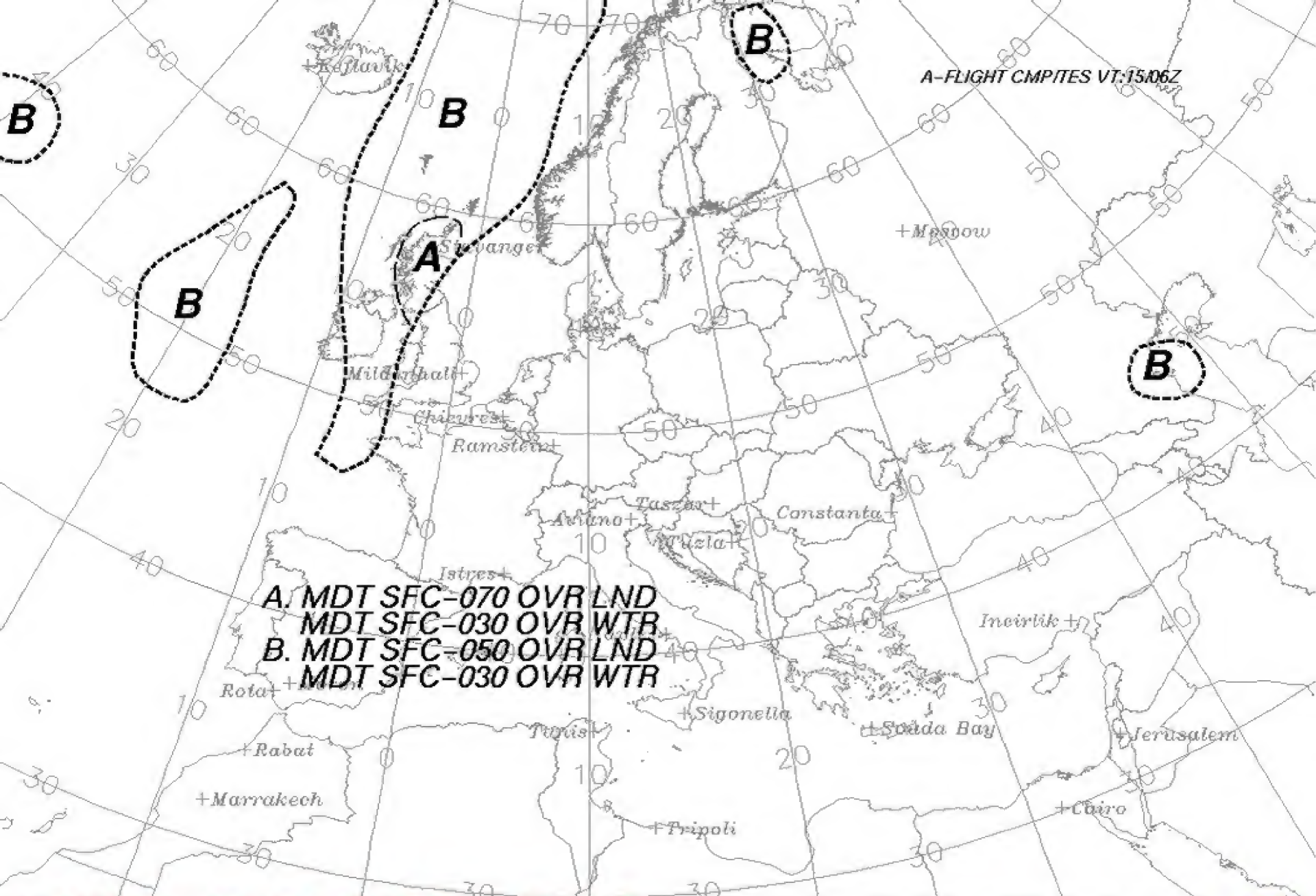




LOWER LEVEL TURBULENCE
VALID:15-JAN/00Z (T+36): POSTED AT:13/2055Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE





LOWER LEVEL TURBULENCE
VALID:15-JAN/06Z (T+42): POSTED AT:13/2057Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



A-FLIGHT CMP ITES VT:15/122

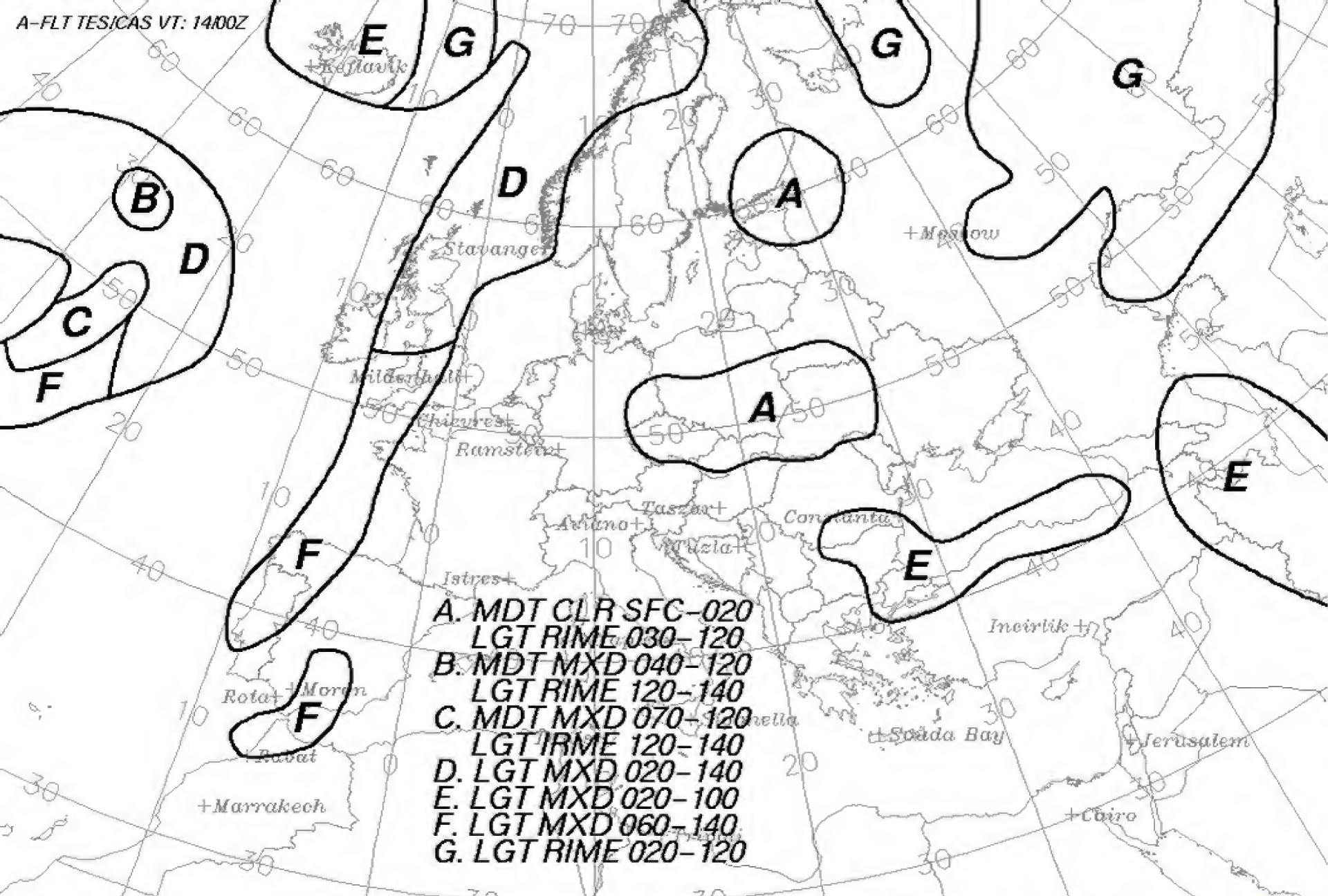
*A. MDT SFC-070 OVR LND
MDT SFC-030 OVR WTR
B. MDT SFC-050 OVR LND
MDT SFC-030 OVR WTR*

LOWER LEVEL TURBULENCE

VALID:15-JAN/12Z (T+48); POSTED AT:13/2058Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

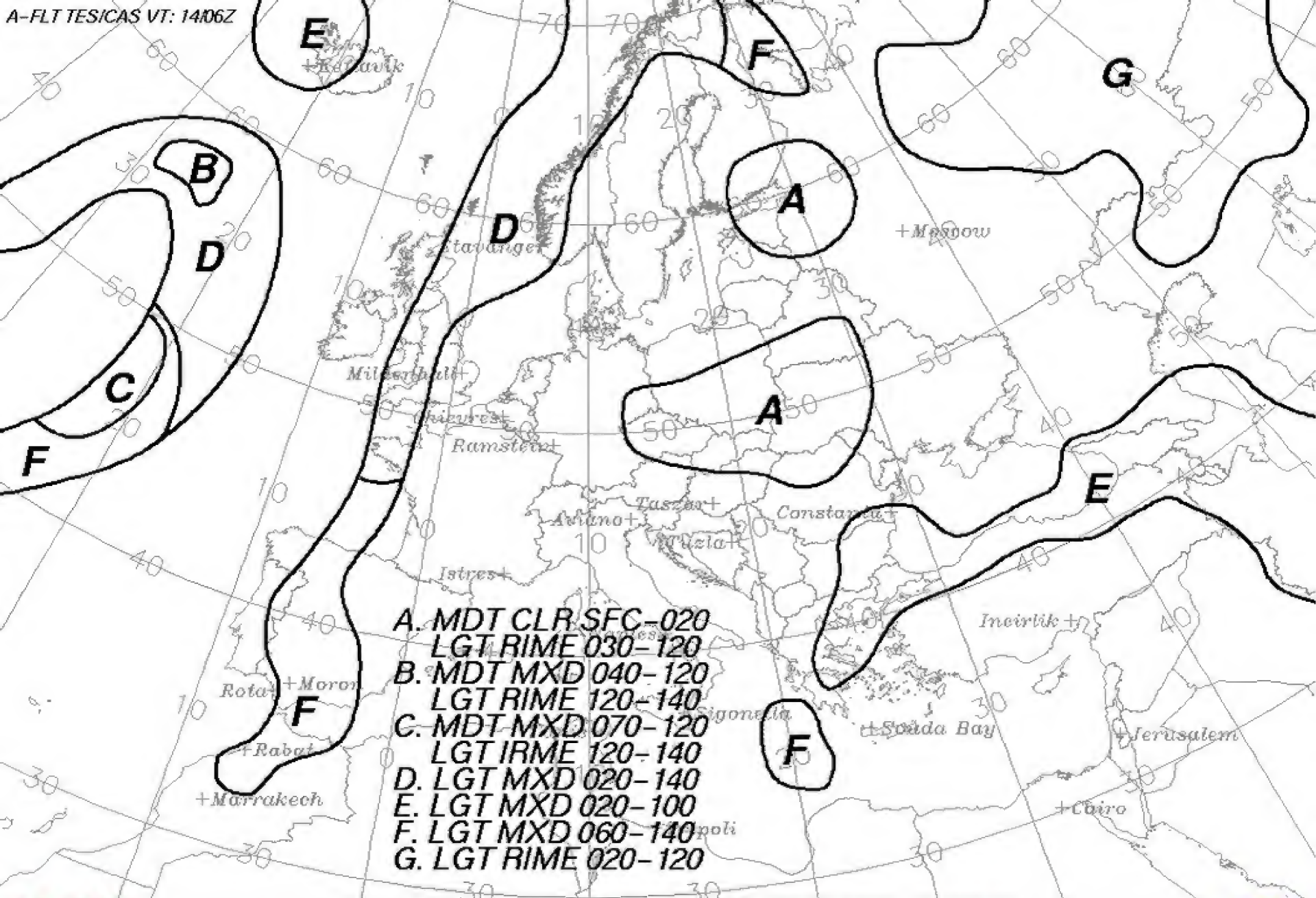


**ICING**

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:14-JAN/00Z (T+12): POSTED AT:13/2030Z

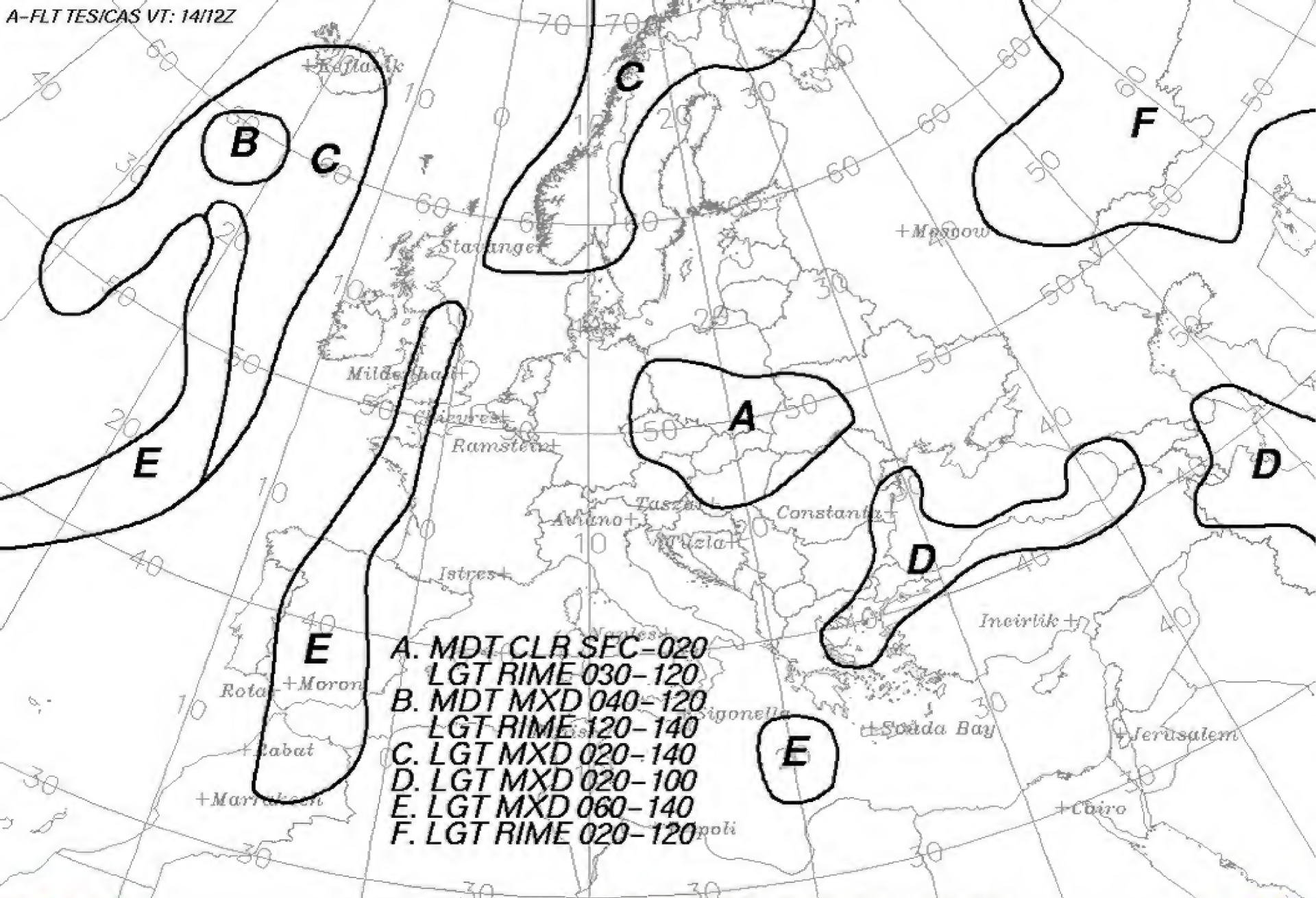


**ICING**

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:14-JAN/06Z (T+18): POSTED AT:13/2032Z



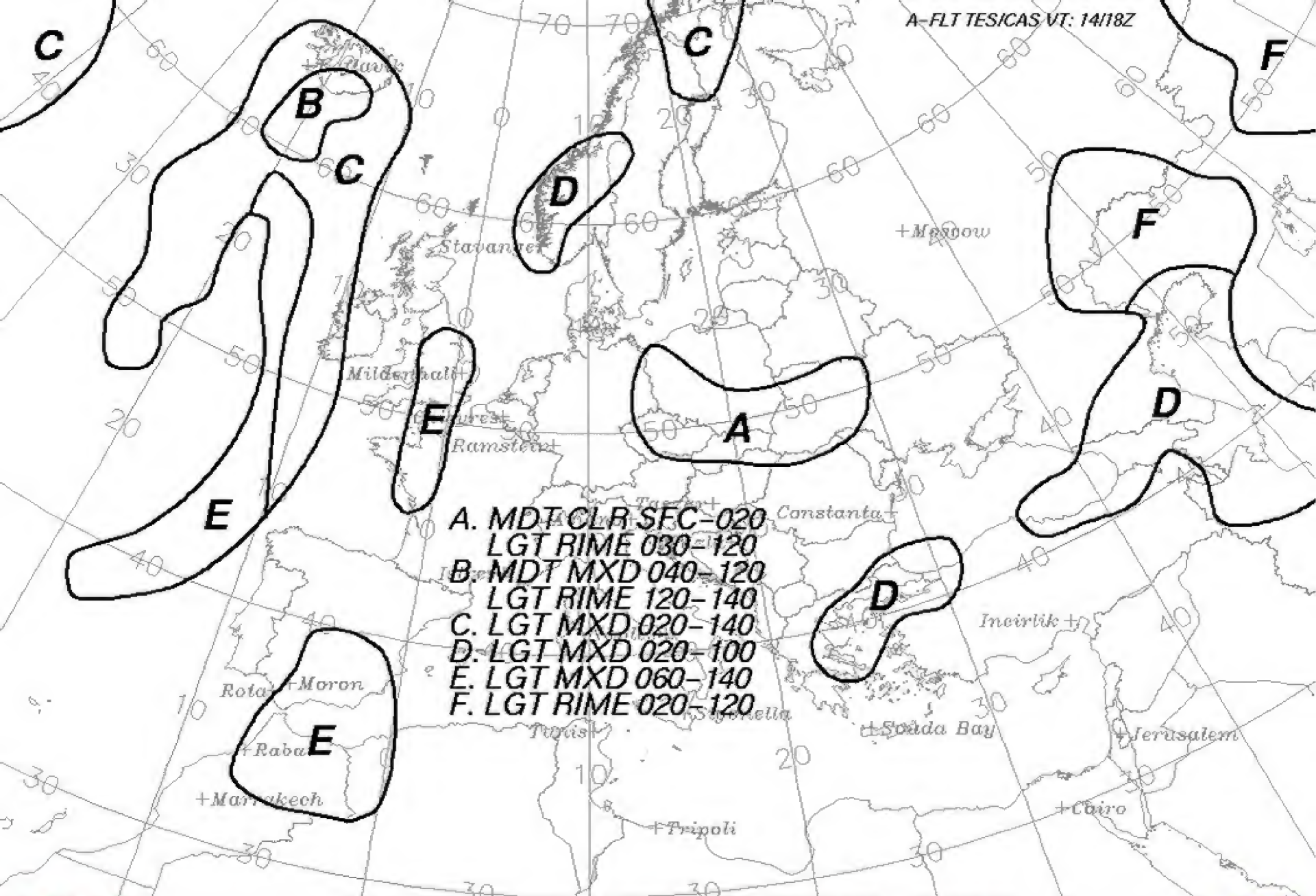
**ICING**

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:14-JAN/12Z (T+24): POSTED AT:13/2033Z



A-FLT TES/CAS VT: 14/18Z



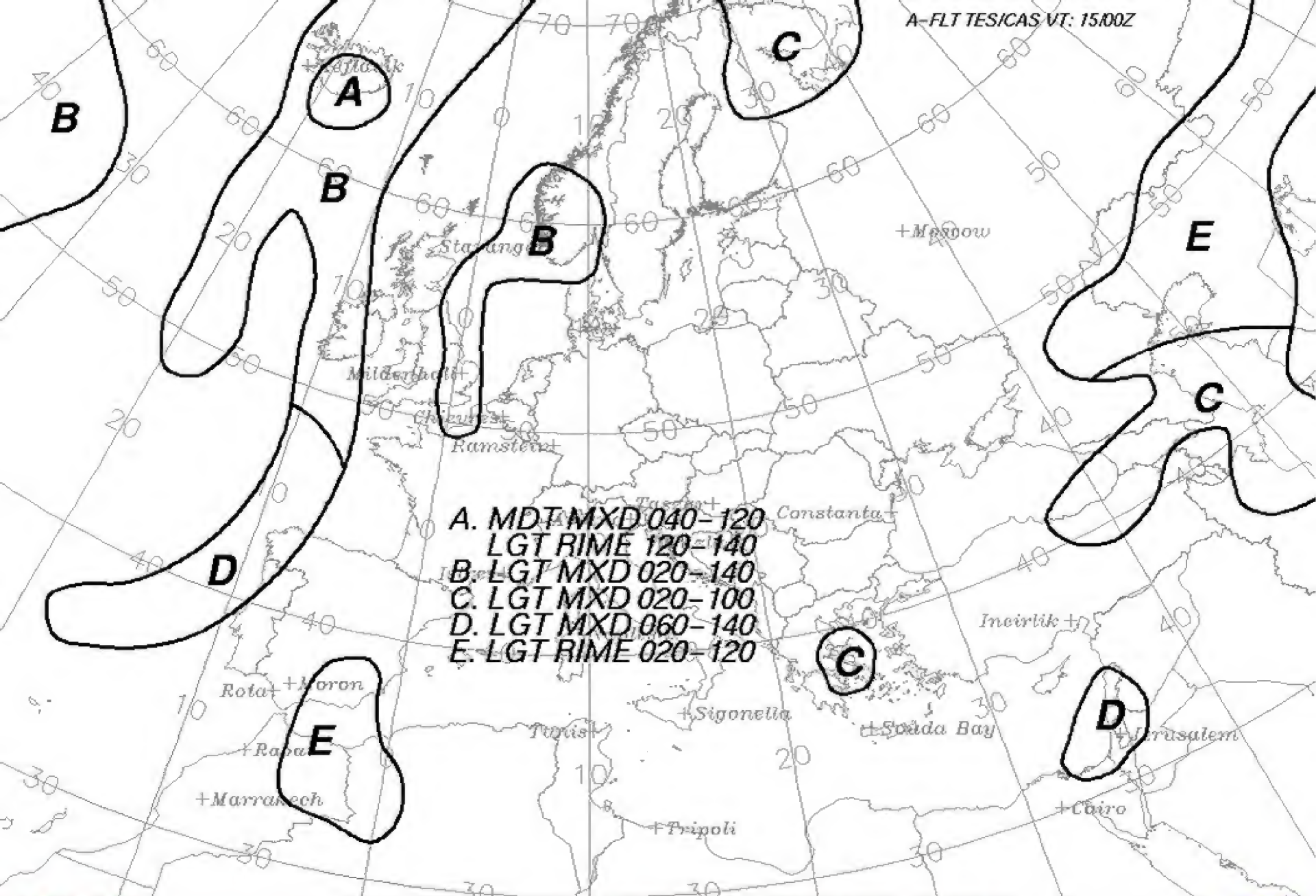
ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:14-JAN/18Z (T+30): POSTED AT:13/2035Z



A-FLT TES/CAS VT: 15/00Z



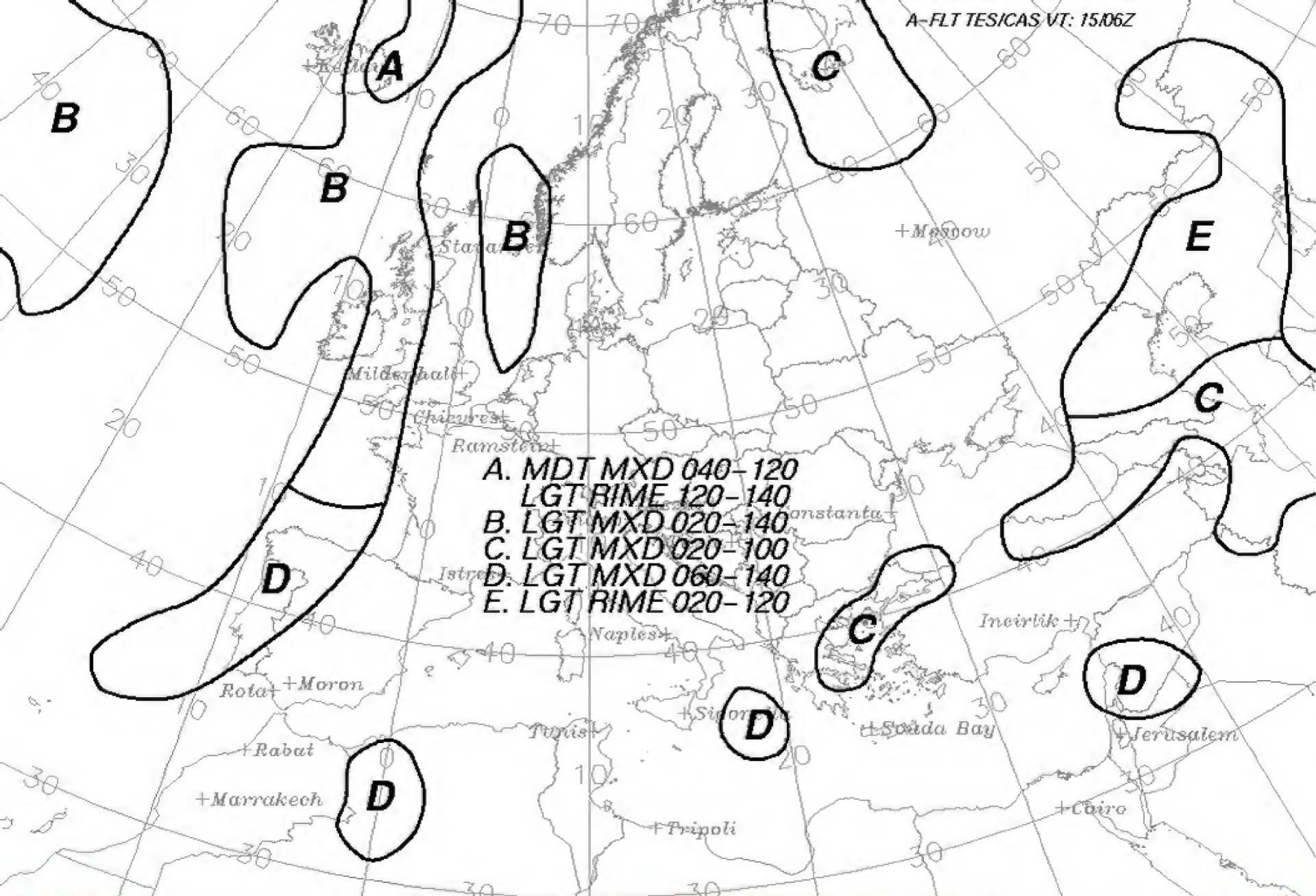
ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:15-JAN/00Z (T+36): POSTED AT:13/2037Z



A-FLT TES/CAS VT: 15/06Z



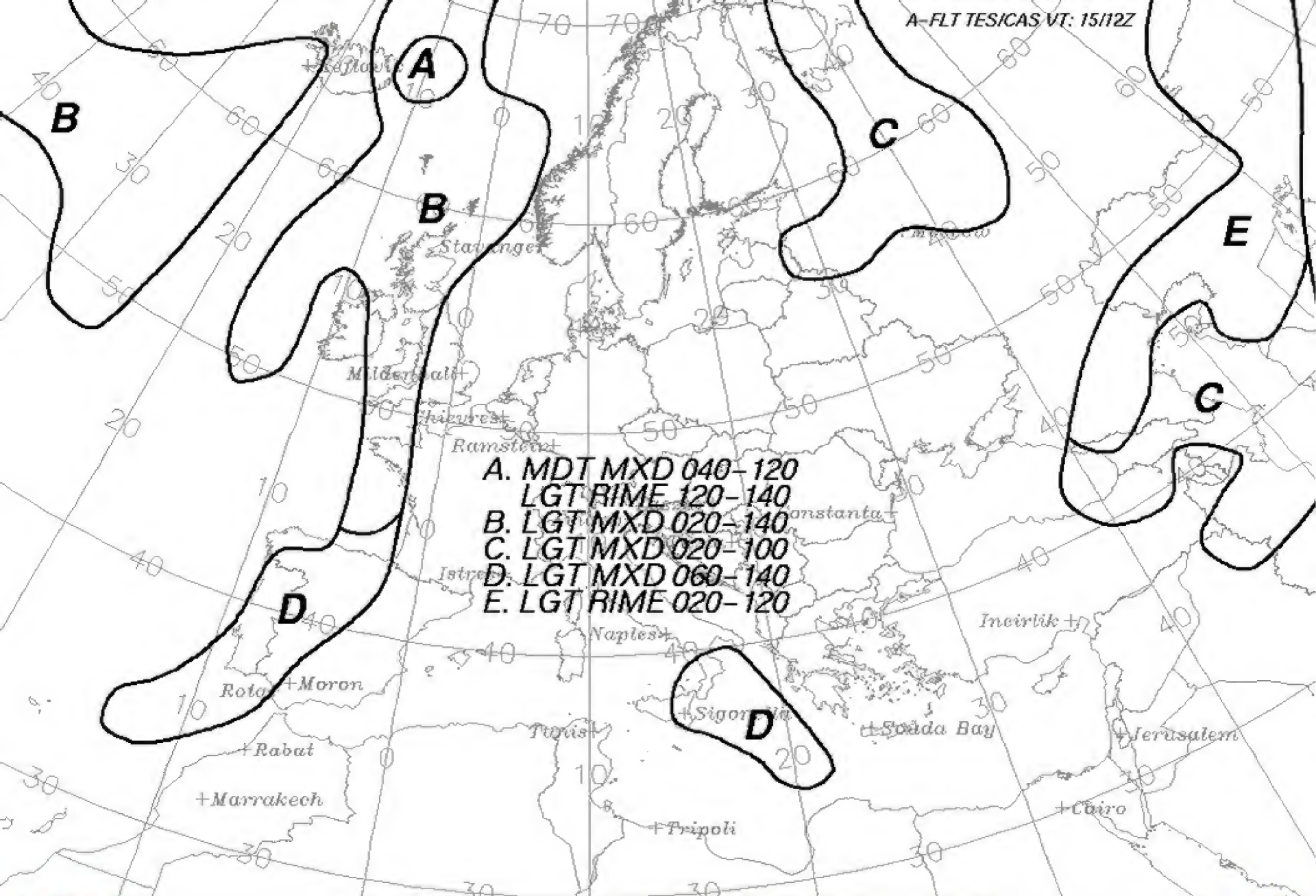
ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:15-JAN/06Z (T+42): POSTED AT:13/2038Z



A-FLT TES/CAS VT: 15/12Z



LIGHT ICING OR GREATER SFC - FL500 MSL

ICING

VALID:15-JAN/12Z (T+48): POSTED AT:13/2040Z



A-FLIGHT CAMPITES VT:14100Z

MT300
R
ISO/D

MT300
R
ISOLD

MT350
Rotak

Rotary + Moron
1601 R

MT400
ISOLD

THUNDERSTORM

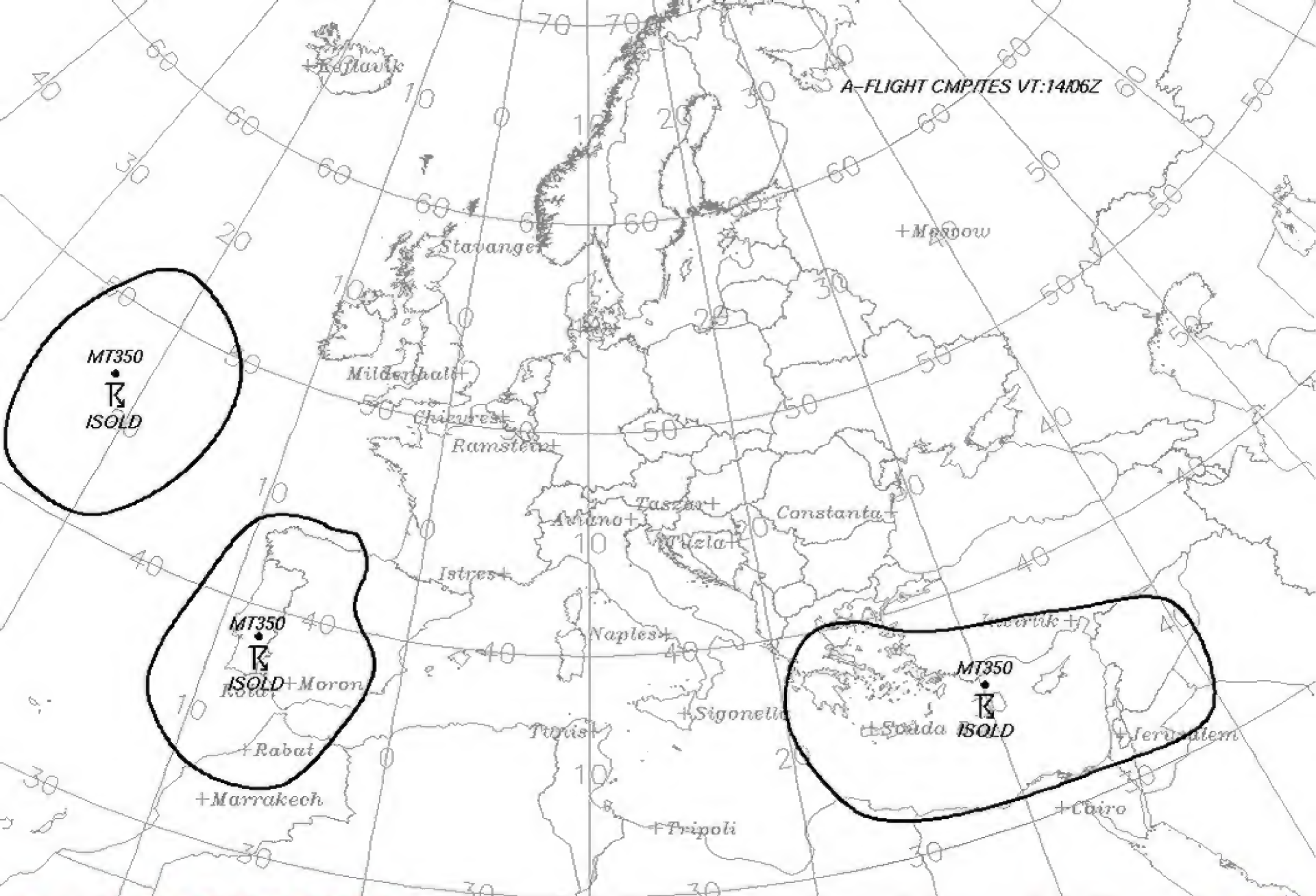
VALID:14-JAN/00Z (T+12); POSTED AT:13/2050Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Max. Area Affected

01 – 24%
25 – 49%
50 – 74%
75 – 100%





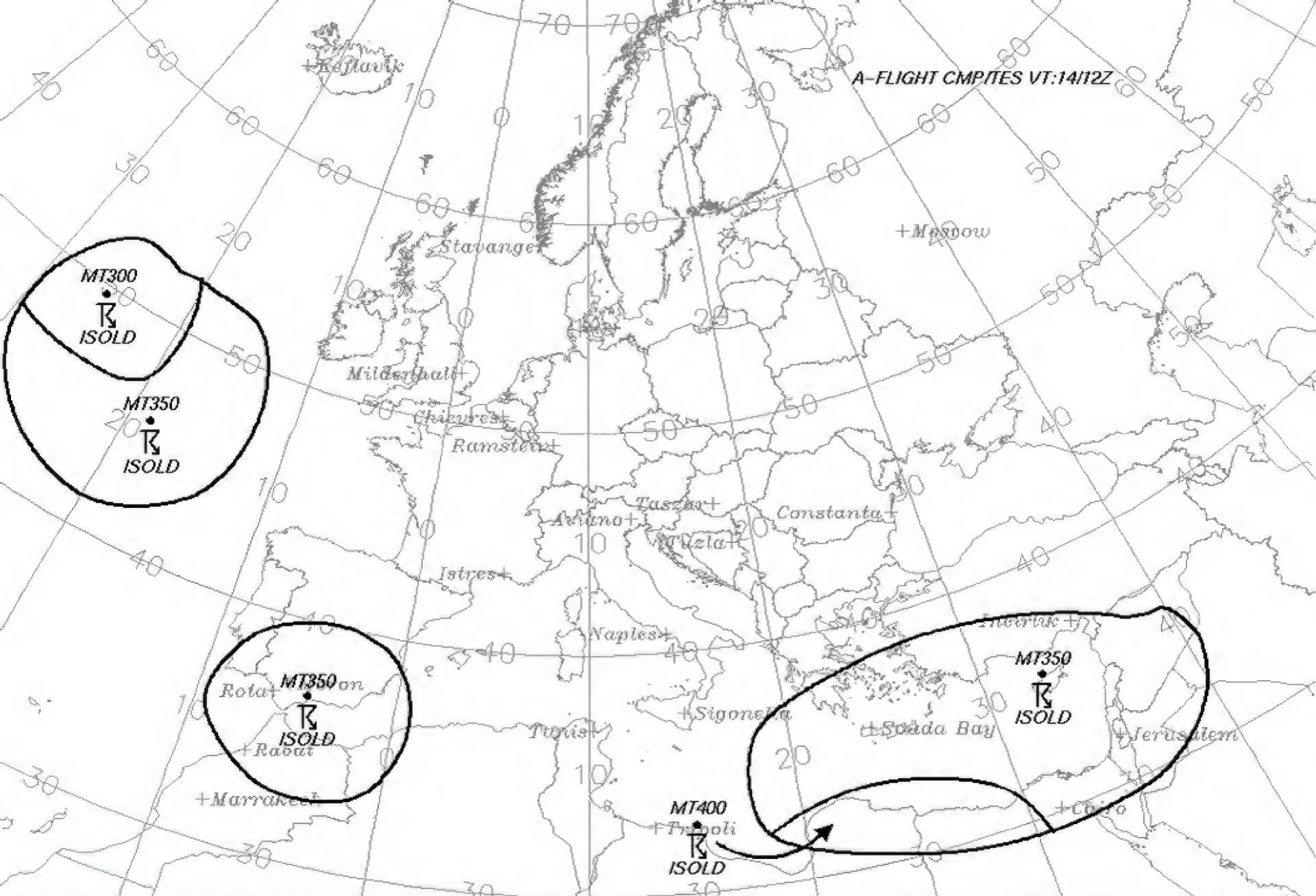
THUNDERSTORM

VALID:14-JAN/06Z (T+18): POSTED AT:13/2051Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Max. Area Affected
01 - 24%
25 - 49%
50 - 74%
75 - 100%





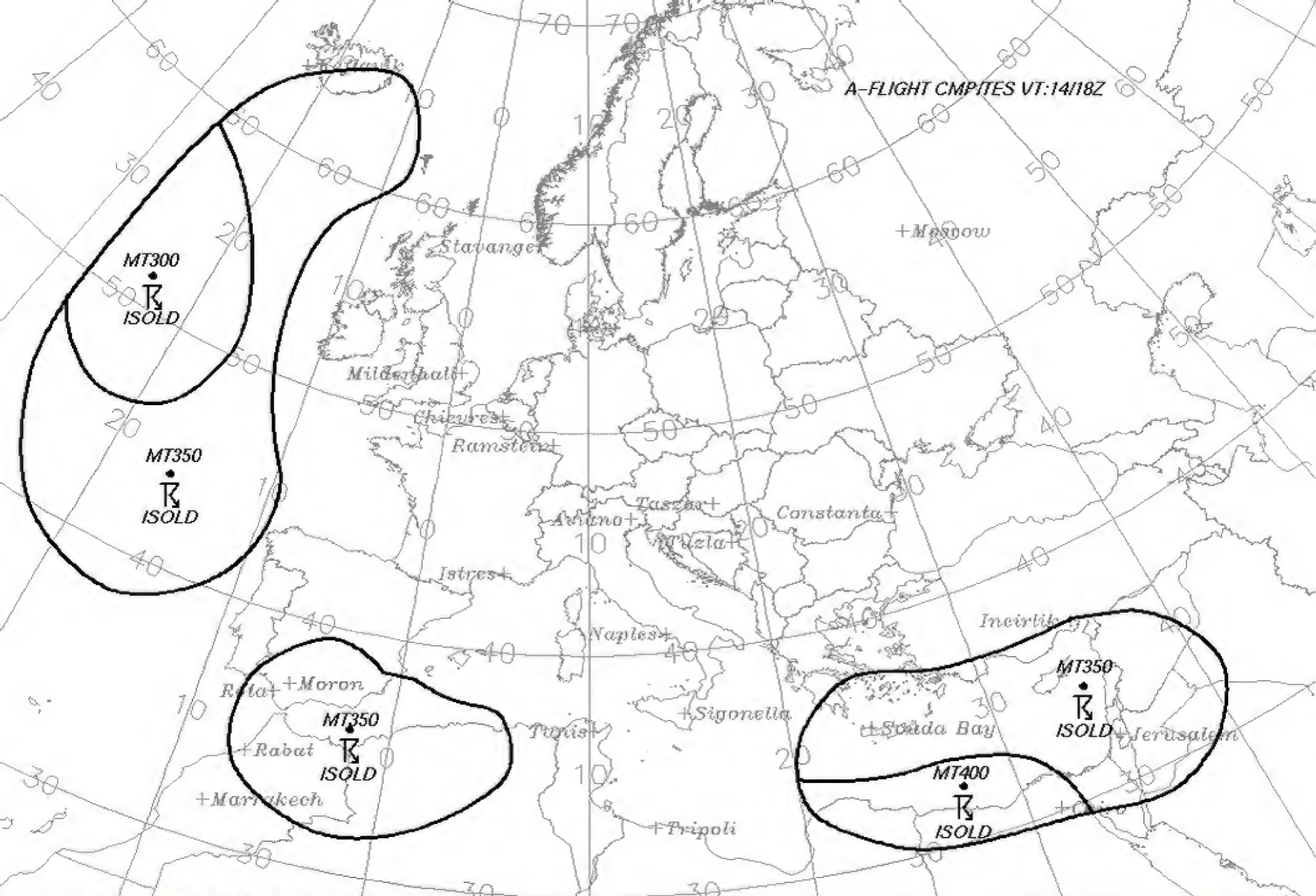
THUNDERSTORM

VALID:14-JAN/12Z (T+24): POSTED AT:13/2052Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Max. Area Affected
01 - 24%
25 - 49%
50 - 74%
75 - 100%



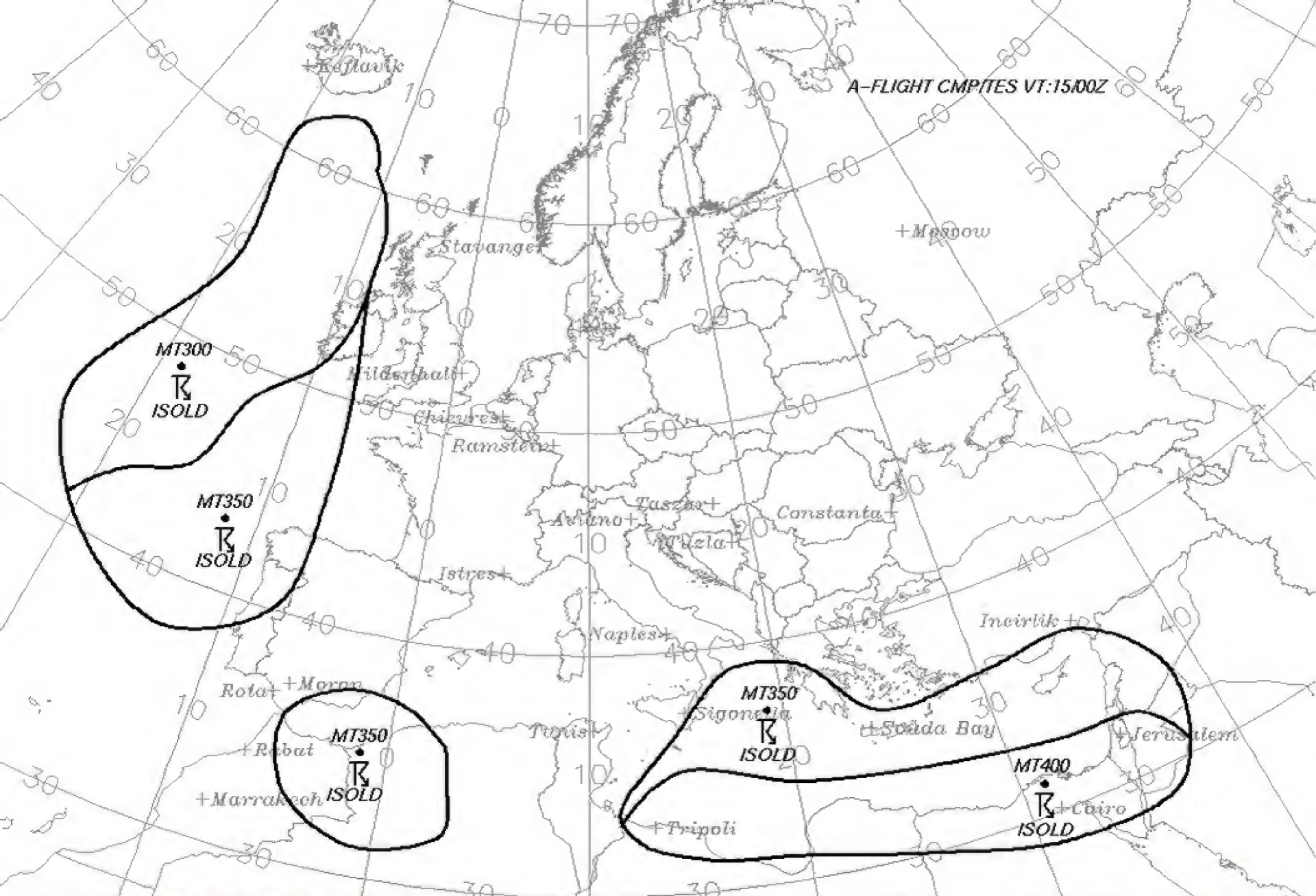


THUNDERSTORM
VALID:14-JAN/18Z (T+30): POSTED AT:13/2053Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Max. Area Affected
01 – 24%
25 – 49%
50 – 74%
75 – 100%



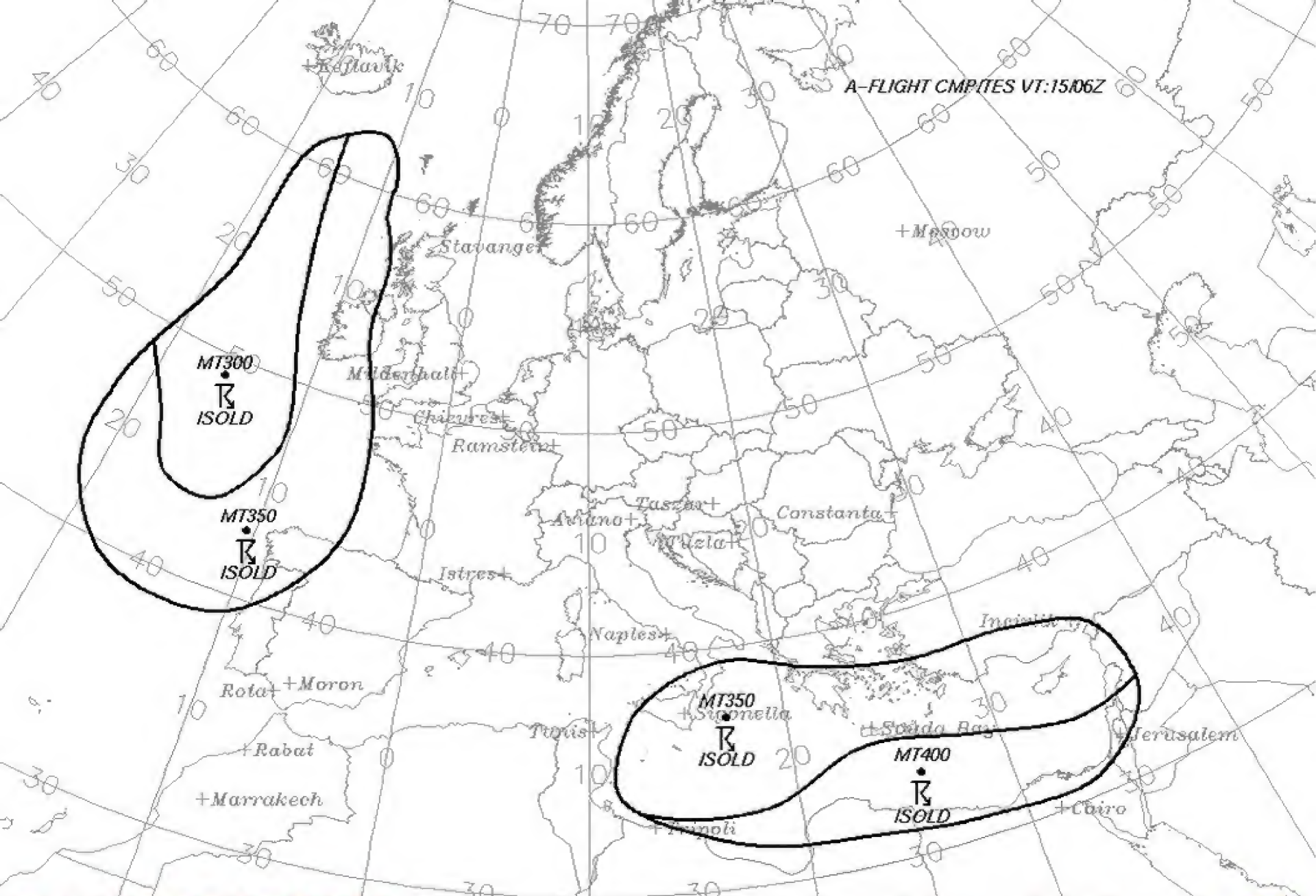


THUNDERSTORM
VALID:15-JAN/24Z (T+36): POSTED AT:13/2054Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Max. Area Affected
01 - 24%
25 - 49%
50 - 74%
75 - 100%



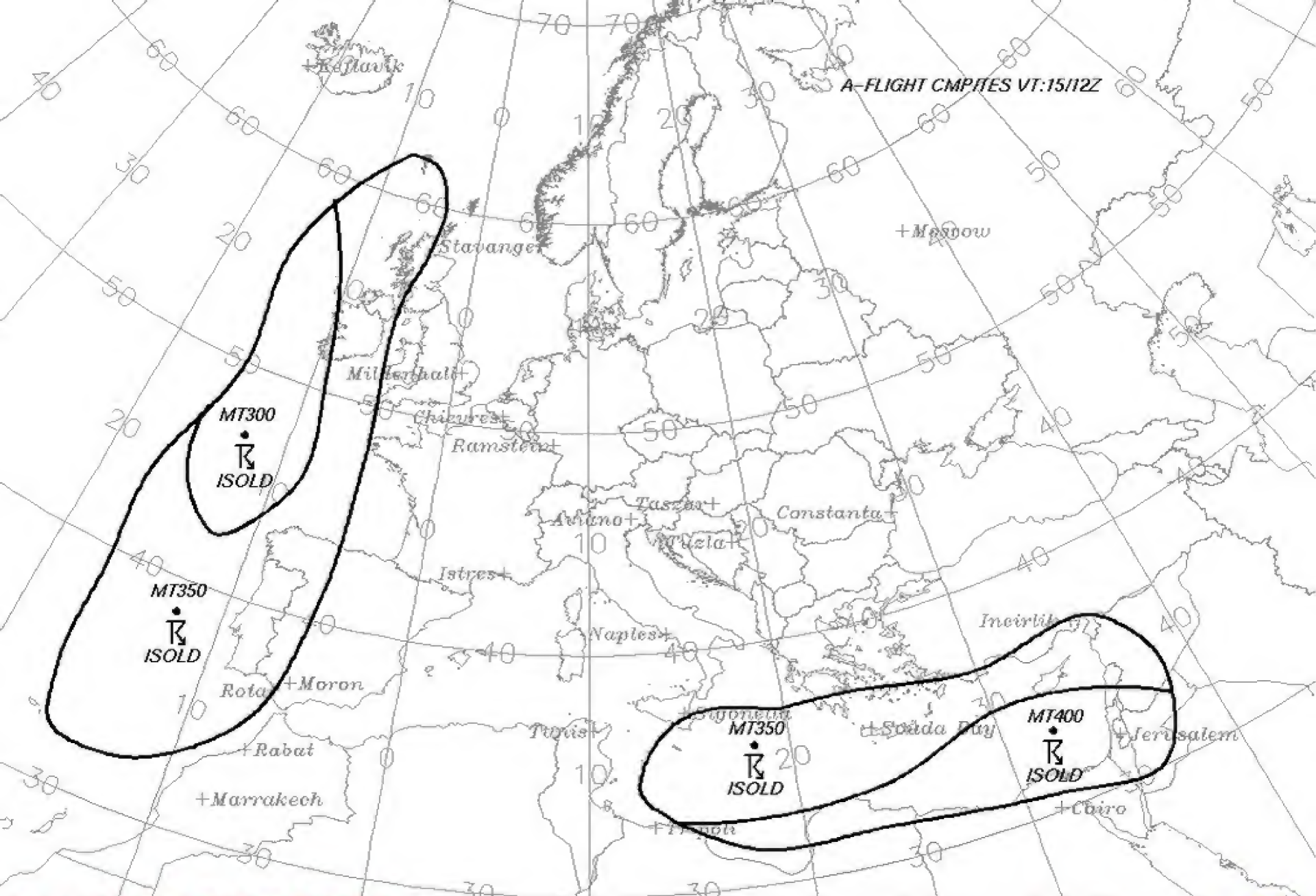


THUNDERSTORM
VALID:15-JAN/06Z (T+42): POSTED AT:13/2056Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Mix. Area Affected
01 - 24%
25 - 49%
50 - 74%
75 - 100%





THUNDERSTORM

VALID:15-JAN/12Z (T+48): POSTED AT:13/2057Z

Coverage Term
ISOLD (Isolated)
FEW (Few)
SCT (Scattered)
NMRS (Numerous)

Max. Area Affected
01 - 24%
25 - 49%
50 - 74%
75 - 100%

